

Claim 5 (previously presented): The interface of claim 4, wherein the aperture includes a semi-spherical surface that the member from the charger mates with to align and detent the conductive contacts on the portable device with the corresponding contacts on the charger.6.

Claim 6 (cancelled)

Claim 7 (currently amended): The interface of claim 1 [[6]], wherein the pin structure is disposed in the center of the well within the housing.

Claim 8 (previously presented): The interface of claim 1, wherein the first contact interface system and the second contact interface system are electrically coupled to terminals of a rechargeable battery at a headset and transfer charging power to the rechargeable battery, allowing either the first charging interface system or the second charging interface system to be used to transfer charging current.

Claim 9 (original): The interface of claim 1, wherein the aperture is substantially circular.

Claim 10 (previously presented): The interface of claim 1, further comprising a mounting means for mounting the contact device on a headset.

Claim 11 (original): The interface of claim 1, wherein the first positive contact and second positive contact are a single piece construction, and wherein the first negative contact and second negative contact are a single piece construction.

Claims 12-17 (cancelled).

Claim 18 (currently amended): A charging interface for use with a headset comprising:

a housing with a front surface, wherein the front surface includes a single aperture leading to a well within the housing, and wherein the single aperture provides access to a first charging interface comprising a first positive contact and a first negative contact disposed within the well; and

a second charging interface comprising a second positive contact and a second negative contact ~~conductive contacts~~ disposed on the front surface outside the aperture, wherein the single aperture may receive a member to align and detent the conductive contacts with corresponding